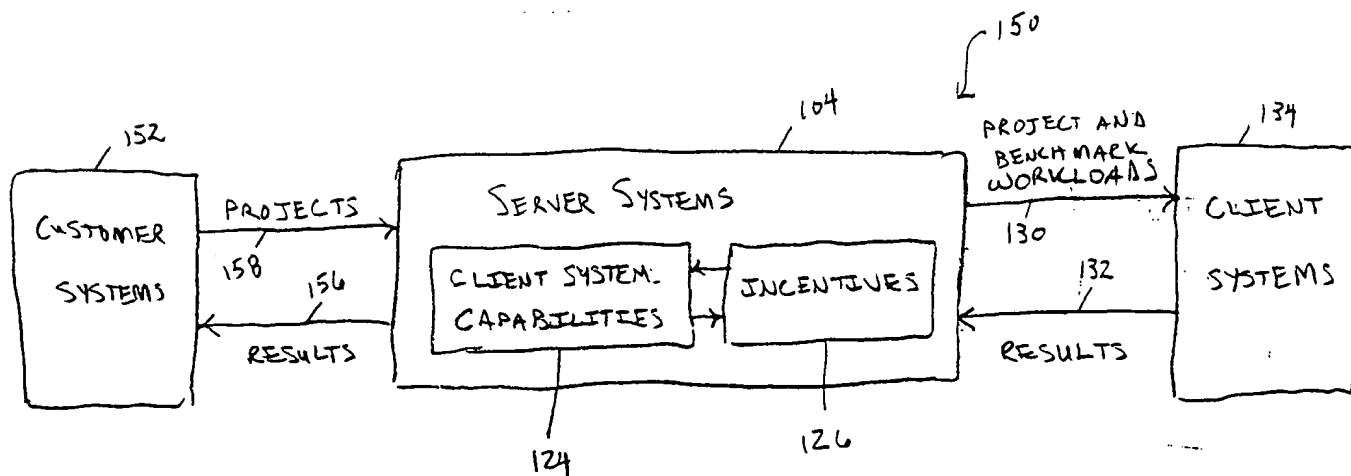
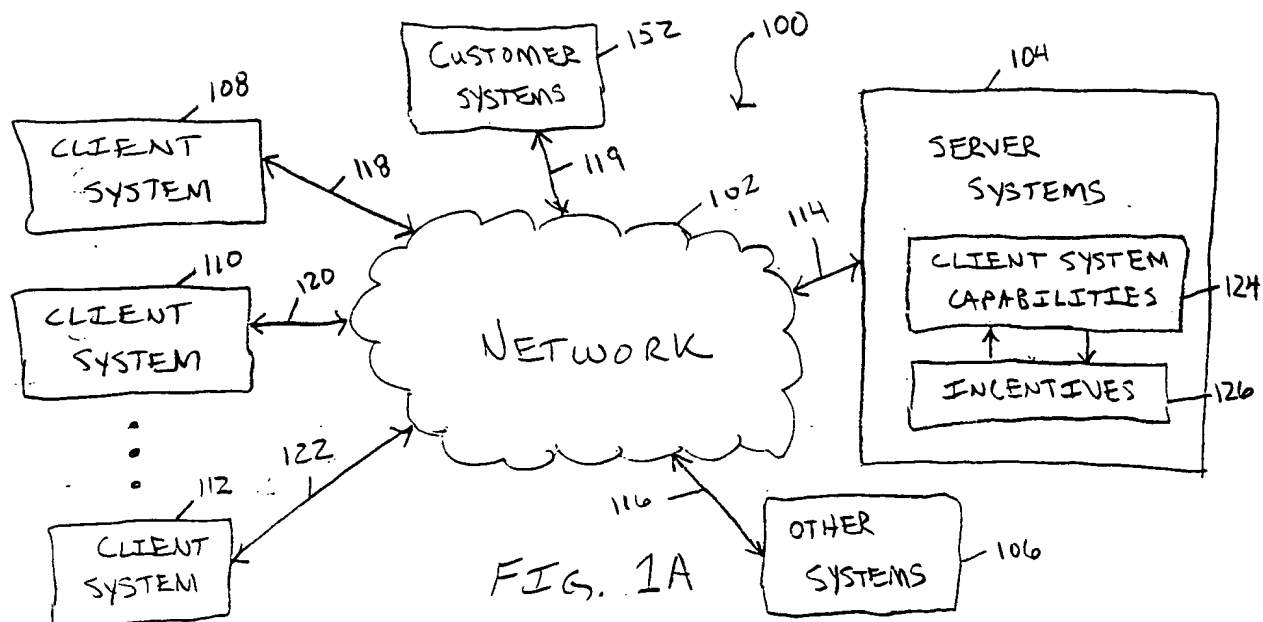


000000-9076560



000000-000000

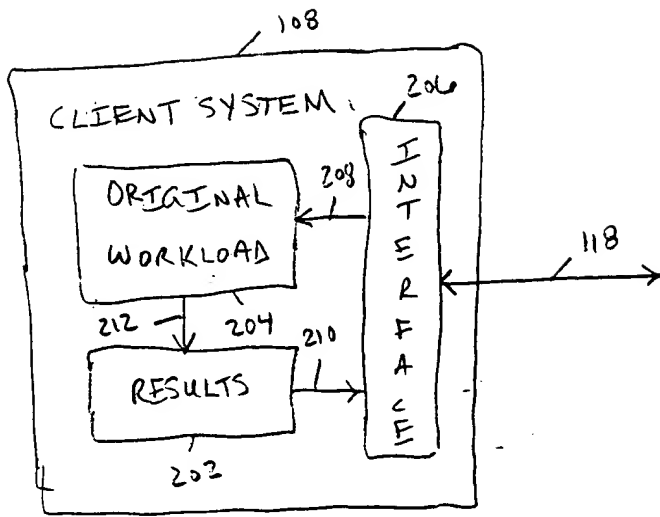


FIG. 2A

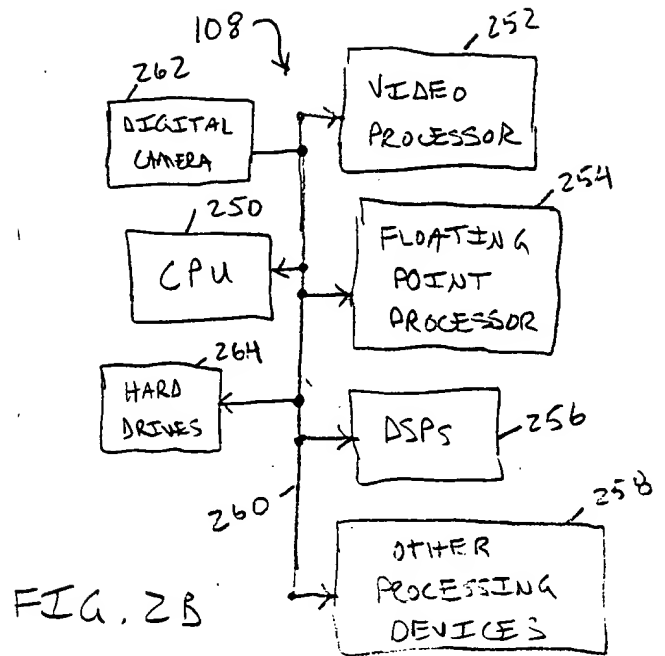


FIG. 2B

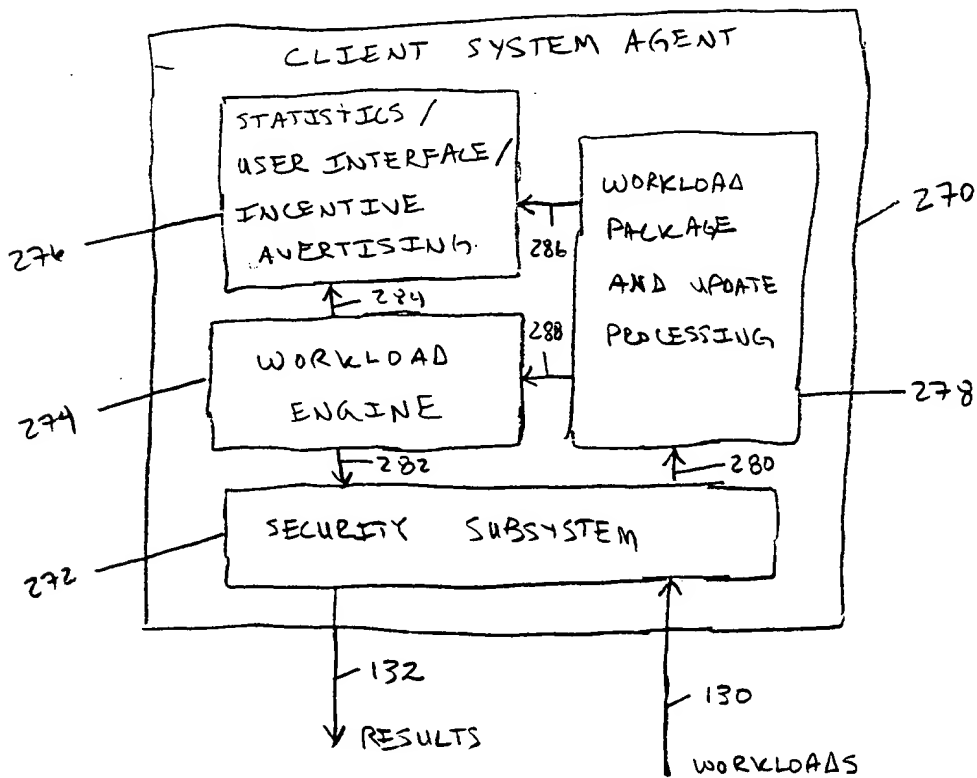


FIG. 2C



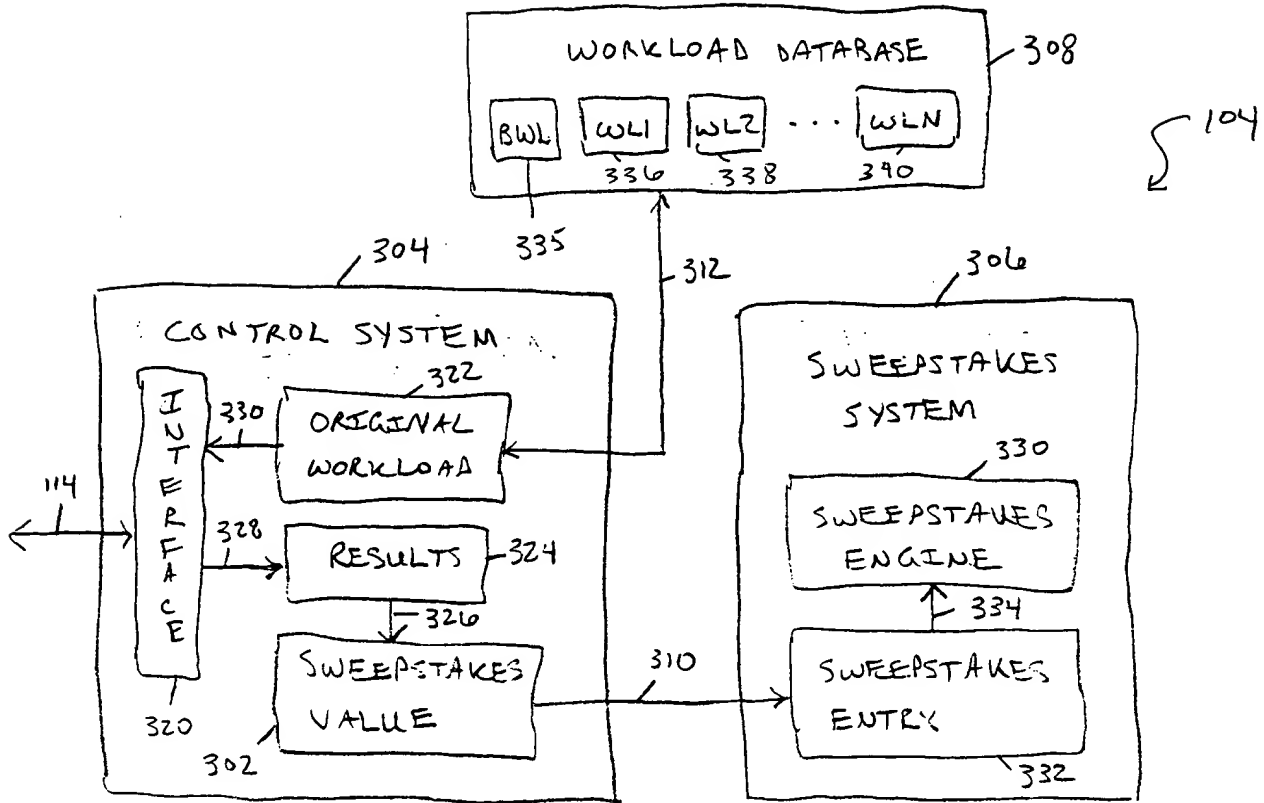


FIG. 3A

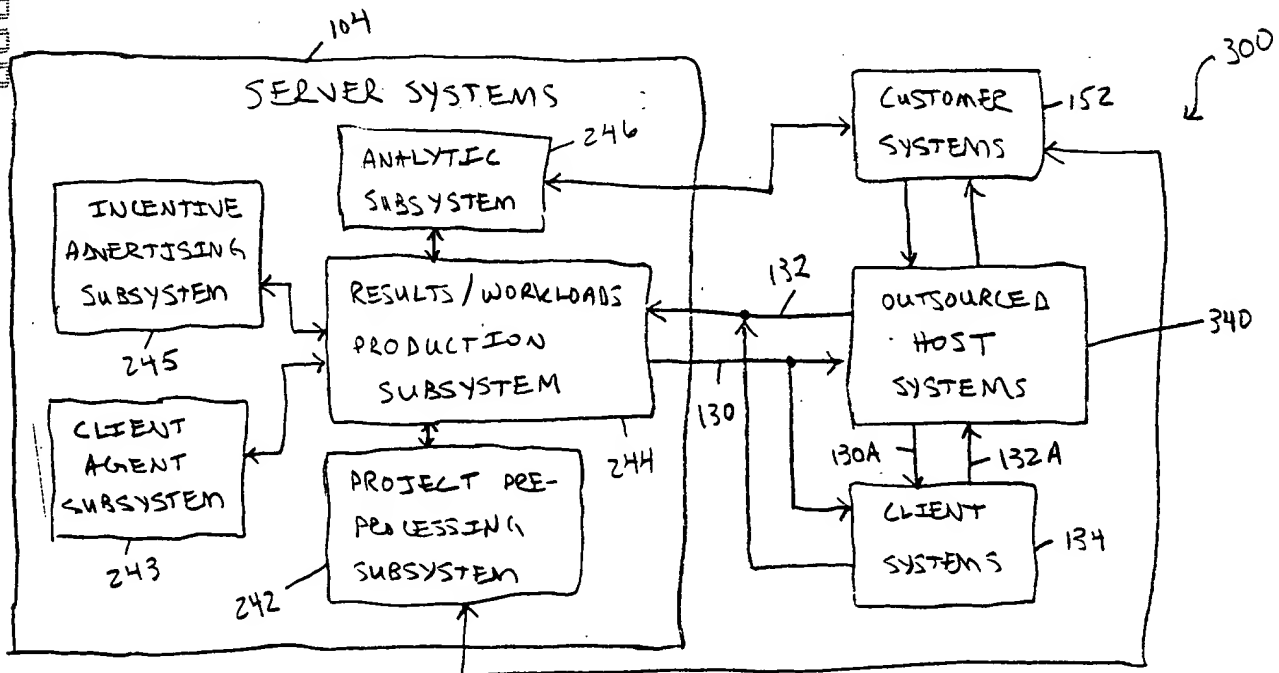
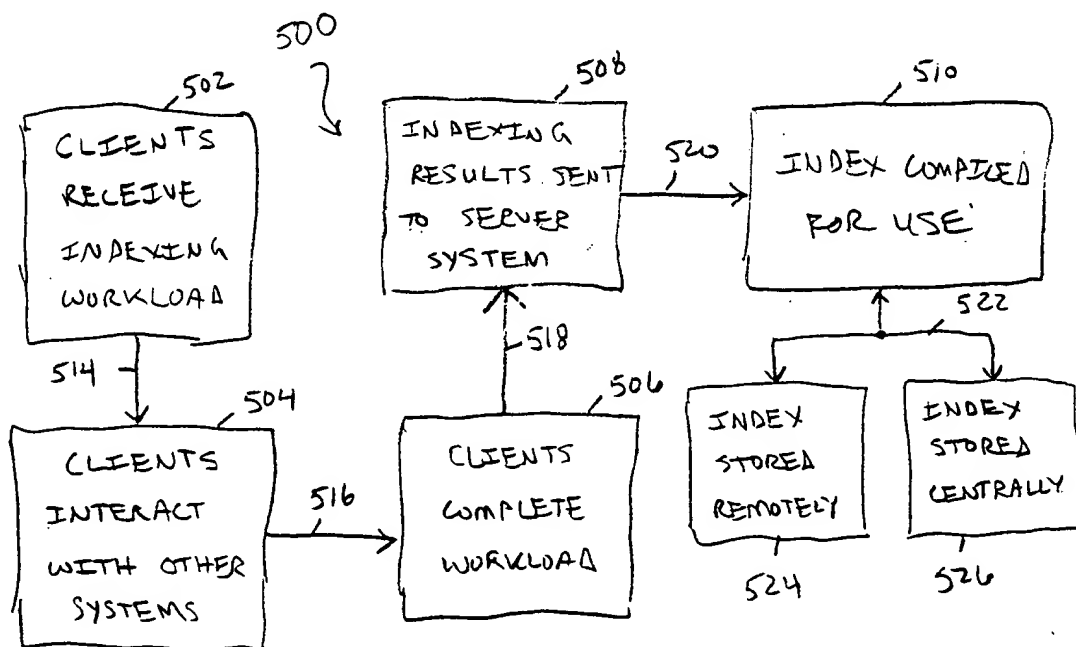
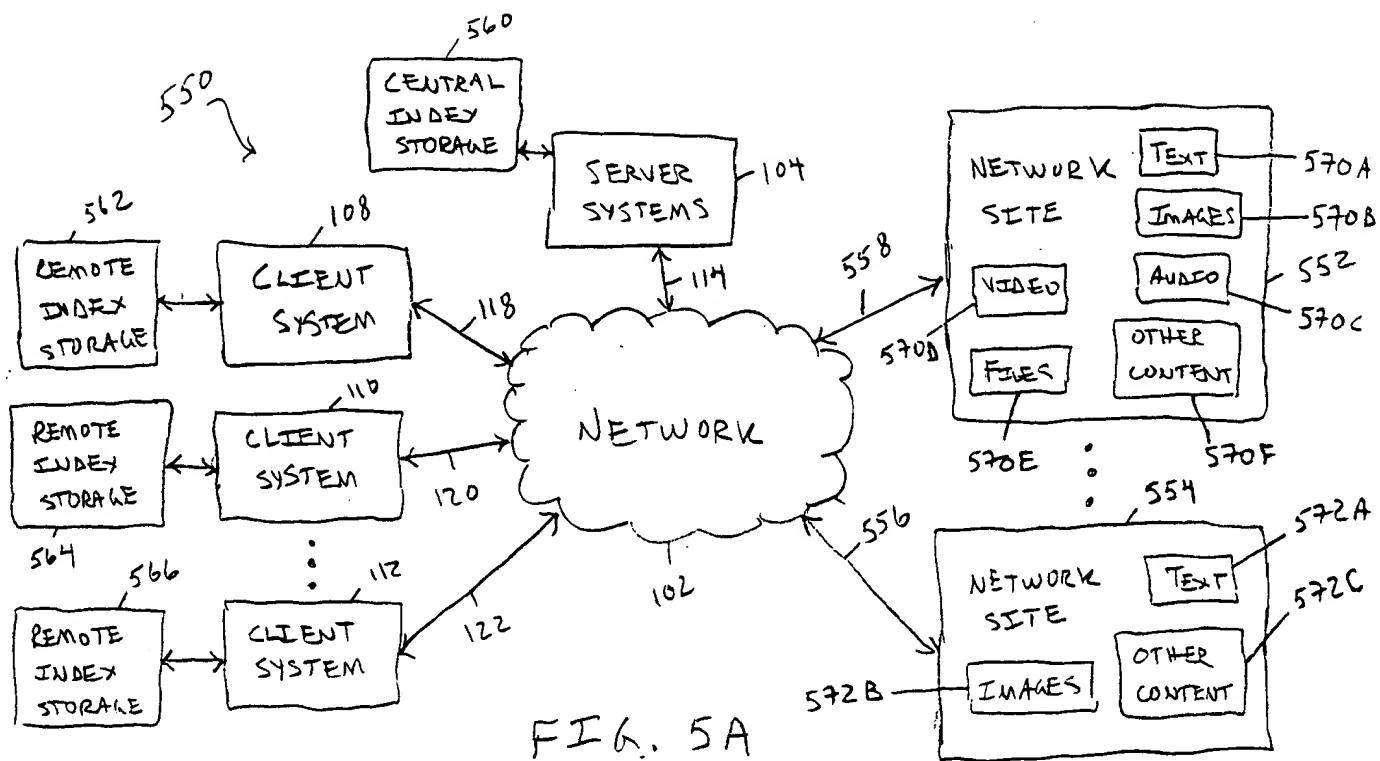


FIG. 3B



00539106 033000



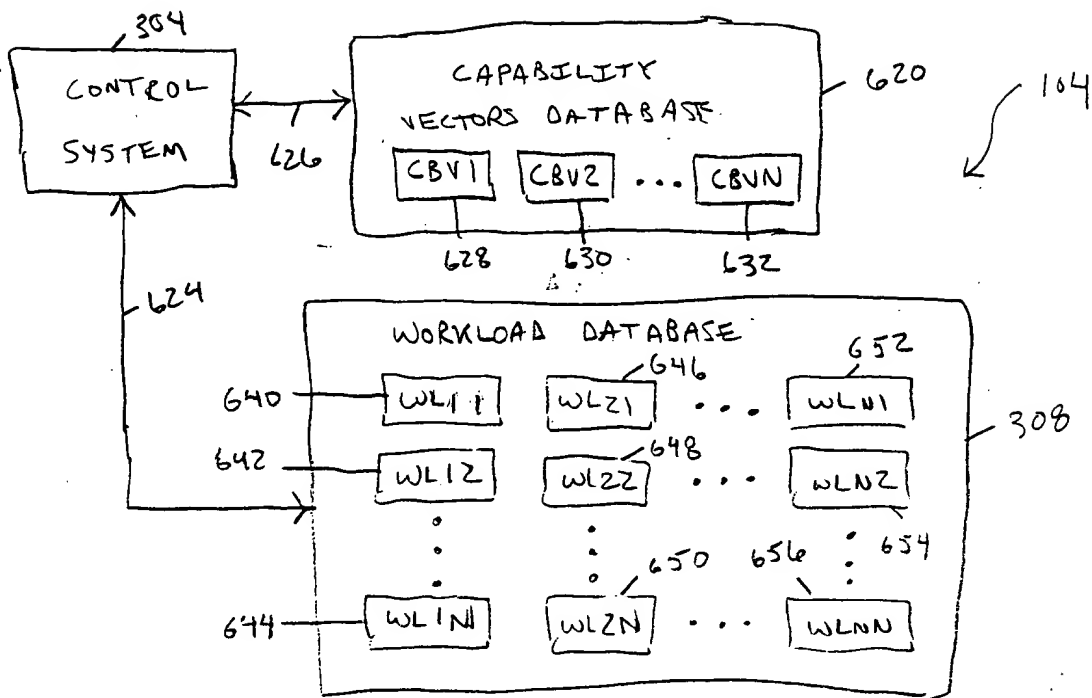


FIG. 6A

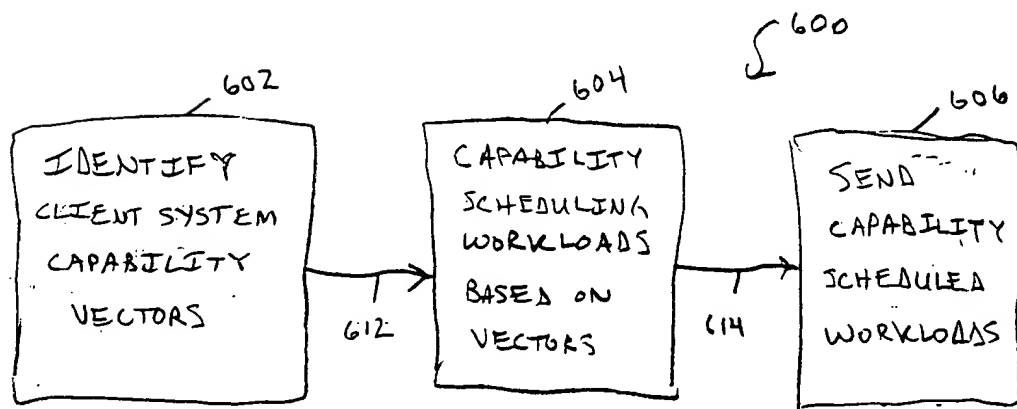


FIG. 6B

```
graph TD; 702[CLIENTS RELIEVE TESTING WORKLOAD] -- 714 --> 704[CLIENTS INTERACT WITH OTHER SYSTEMS]; 704 -- 716 --> 706[CLIENTS COMPLETE TESTING WORKLOAD]; 706 -- 718 --> 708[SITE TESTING RESULTS SENT TO SERVER SYSTEM]; 708 -- 720 --> 710[SITE TESTING RESULTS COMPILED FOR USE]; 710 -- 706 --> 706;
```

The flowchart illustrates a testing workflow with the following steps and connections:

- 702**: CLIENTS RELIEVE TESTING WORKLOAD
- 704**: CLIENTS INTERACT WITH OTHER SYSTEMS
- 706**: CLIENTS COMPLETE TESTING WORKLOAD
- 708**: SITE TESTING RESULTS SENT TO SERVER SYSTEM
- 710**: SITE TESTING RESULTS COMPILED FOR USE

Connections between steps:

- 702 to 704 (Arrow 714)
- 704 to 706 (Arrow 716)
- 706 to 708 (Arrow 718)
- 708 to 710 (Arrow 720)
- 710 to 706 (Arrow 706)

```

graph LR
    subgraph 800
        direction LR
        subgraph LeftSide
            B804[BACK-UP DATA 804] <--> CS108[CLIENT SYSTEM 108]
            B806[BACK-UP DATA 806] <--> CS110[CLIENT SYSTEM 110]
            B808[BACK-UP DATA 808] <--> CS112[CLIENT SYSTEM 112]
        end
        CS108 -- 118 --> N102((NETWORK 102))
        CS110 -- 120 --> N102
        CS112 -- 122 --> N102
        N102 -- 114 --> SS104[SERVER SYSTEMS 104]
        N102 -- 119 --> CS152[CUSTOMER SYSTEMS 152]
        CS152 <--> D802[DATA 802]
    end

```

FIG. 8